ATTORNEY DOCKET NO. SERIAL NO. FORM PTO-1449 (MODIFIED) LIST OF PATENTS AND SP03-100 10/566197 PUBLICATIONS FOR APPLICANTS INFORMATION APPLICANT. John Steele Abbott IIIet al. DISCLOSURE STATEMENT GROUP: FILING DATE DEC 17 2007 January 30, 2006 T.B.A. REFERENCE DESIGNATION U.S. PATENT DOCUMENTS Filing Date Name Class Sub-Examiner Document Date if Approp. Class Initial Number /GW/ 11-25-1980 3 04 AA 4,235,583 Reed 08-29-1995 Harada et al. 3 12 /GW/ AB 5,445,786 /GW 11-14-1995 Brundage et al. 7 02 AC 5,466,415 /GW/ AD 08-26-1997 Ketcham et al. 47 00 5.660,778 Hershkowitz et al. 27 /GW/ AE 5,883,138 03-16-1999 00 /GW/ 10-09-2001 Brew et al. 47 12 AF 6,299,813 (GW) 37 AG 6,417,347 07-09-2002 Herrmann et al. 02 47 12 /GW/ AH 2004/0150133 08-05-2004 Bernas et al. FOREIGN PATENT DOCUMENTS Class Translation Document Date Country Sub-Class Yes Number No OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) Avila et al., Chemical Engineering Journal 109 (2005) pages 11-36, "Monolithic reactors for environmental applications a review /GW/ on preparation technologes' Groppi et al., Catalysis Today 105 (2005) pages 297 - 304, "Honeycomb supports with high thermal conductivity for gas/solid /GW/ chemical processes" /GW/ Xu et al., M. Dekker, New York (1998), "Transformation of a structured carrier into a structured catalyst" Williams et al., Georgia Institute of Technology (2005), "Investigation of additive manufacturing processes for the manufacture of /GW/ parts with designed mesostructure".

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609: draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER:

/George Wyszamierski/

DATE CONSIDERED:

06/11/2008